YEFREMOV, I.S.; MOLODYKH, I.A., redaktor; IOFFE, M.L., redaktor; PETROVSKAYA, Ye., tekhnicheskiy redaktor

[Trolley buses] Trolleibusy. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR. Pt.1. [Mechanical equipment] Mekhanicheskoe oborudovanie. 1951. 295 p. [Microfilm] (MLRA 7:10)
(Trolley buses)

YEFREMOV, I.S. [author]; IVIN, K., inzhener; KUTYLOVSKIY, M., dotsent [reviewers]

Certain shortcomings of a useful book. ("Trolley buses." Part II. I.S.

Efremov. Reviewed by K.Ivin, M.Kutylovskii). Zhil.-kom.khoz. 3 no.8:30

(MLRA 6:8)

Ag '53.

(Trolley buses) (Efremov, I.S.)

YEFREMOV, I.S.; MARKOVNIKOV, V.L., kandidat tekhnicheskikh nauk, retsenzent; KLENNIKOV, V.M., inzhener, nauchnyy redaktor; TRAKHTMAN, L.M., kandidat tekhnicheskikh nauk, nauchnyy redaktor; IOFFE, M.L., redaktor izdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Trolley buses; principles of theory, design and calculations]
Trolleibusy; osnovy teorii, konstruktsii i rascheta. Moskva, Izdvo Ministerstva kommunal'nogo khoziaistva ESFSR, 1954. 479 p.

(Trolley buses)
(MIRA 7:11)

GALOHEH, Yu.M., kandidat tekhnicheskikh nauk.

"Trolley buses." I.S. Efrenov, V.L. Markovnikov. Reviewed by IU.M. Gelonen. Gor, khoz. Mosk. 28 no.8:31-32 kg '54. (MLPA 7:9) (Trolley buses)

YAFREMOV, I.S., professor, doktor tekhnicheskikh nauk.

Articulated trolley busses with increased capacity. Gor.khoz.Mosk.
30 no.12:36-37 D '56.
(Yrolley busses)

(Trolley busses)

CHILIKIH, M.G.; MESHKOV, V.V.; YEFREMOV, I.S.; GOLOVAN, A.T.; SVENCHANSKIY, A.D.

Professor D. K. Monov; on his 60th birthday and 35th anniversary in scientific, pedagogical, and engineering activity. Elektrichestvo (MIRA 10:4) no.3:95 Mr 157. (Minov, Dmitrii Konstantinovich, 1896-)

CIA-RDP86-00513R001962410019-8"

APPROVED FOR RELEASE: 09/19/2001

YEFREMOV, I.S., doktor tekhn.nauk, prof; GALONEN, Yu.M., kand.tekhn.nauk.

Review of two books by V.N. Stasiuk: "Electric trains in open pit mining"; "Electric train transport of ore in underground mines." Elektrichestvo no.11:95-96 N '57. (MIRA 10:10) (Mine railroads)

 YEFREMOV, I.S.; SHPOLYANSKIY, M.N., red.; AVRUSHCHENKO, R.A., red.izd-va; VONKUV, S.V., tekhn.red.

[Electric equipment of trolley buses] Elektricheskoe oborudovanie trolleibusov. Izd. 2., ispr. i dop. Moskva, Izd-vo M-va kommun. khoz. RSFSR, 1958. 395 p. (MIRA 12:2) (Trolley buses)

YEFREMOV, I.S., doktor tekhn. nauk, prof.

Ways of further development of municipal public transportation.

Gor. Mosk, 32 no.4:12-15 Ap \*58. (MIRA 11:4)

(Trolley buses) (Street railways) (Onnibuses)

YEFREMOV, Ivan Semenovich; GUSHCHO-MALKOV, Boris Petrovich; SHPOLYANSKIY, M.H., red.; OTOCHEVA, M.A., red.izd-va; LELYUKHIN, A.A., tekhn.red.

[New method of measuring the tension of contact network wires] Novyi metod izmereniia natiazheniia provodov kontaktnoi seti. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1959. 38 p.

(MIRA 13:12)

(Electric railroads -- Wires and wiring)

SOSYANTS, V.G., dotsent, obshchiy red.; IVANOV, I.T., kand.tekhn.nauk, red.; KLOPATOV, K.K., inzh., red.; ZHUKOV, A.I., prof., doktor tekhn.nauk, red.; CULYAYEV, N.F., kand.tekhn.nauk, red.; DUBOV, Yu.B., inzh., red.; ANTONOV, I.K., kand.tekhn.nauk, red.; YEFREMOV, I.S., prof., doktor tekhn.nauk, red.; DYUSKIN, V.K., doktor tekhn.nauk, red.; VINOGRADOV, K.A., kand.sel'skokhoz.nauk, red.; BOTOVA, Yu.P., red., izd-va; SALAZKOV, N.P., tekhn.red.

[Materials of the Scientific and Technical Conference on Problems in Introducing Achievements of Science and Technology in Municipal Economy] Materialy Nauchno-tekhnicheskogo soveshchaniia po voprosam vnedreniia dostizhenii nauki i tekhniki v gorodskoe khoziaistvo.

Moskva, Izd-vo kommun.khoz.RSFSR. No.6. [Roads and municipal electric transportation] Gorodskoi transport i dorogi. Pod obshchei red. V.G. Sosiantsa. 1959. 197 p. (MIRA 13:2)

1. Nauchno-tekhnicheskoye soveshchaniye po voprosam vnedreniya dostizheniy nauki i tekhniki v gorodskoye khozyaystvo. 2. Rukovo-ditel' sektora gorodskogo transporta Akademii kommunel'nogo khozyaystva (for Sosyants).

(Local transit)

(Road construction)

8(0) AUTHORS: 807/105-59-5-25/29

Basurmanov, K. A., Engineer, Galonen, Yu. M., Candidate of Technical Sciences, Yefremov, I. S., Professor, Doctor of Technical Sciences, Ivanov, I. T., Candidate of Technical

Sciences

TITLE:

V. G. Sosyants

PERIODICAL:

Elektrichestvo, 1959, Nr 5, p 92 (USSR)

ABSTRACT:

A short curriculum vitae on the occasion of his 70th birthday. Born on November 27, 1888 in Tiflia. Entered the Moskovskiy tramvay (Moscow Streetcar Service) in 1908, studied at the same time and finished his studies at the Polytechnic Institute in 1916. He worked in the Moscow Streetcar Service until 1930 maere he finally became chief engineer. From 1931-37 he worked in the system of the Narodnyy komissariat kommunal!nogo khozyaystva RSFSR, (People's Commissariat for Municipal Economy of the RSFSR) and in the Vsesoyuznyy sovet kommunal nogo khozyaystva pri TsIK SSSR (All-Union Sovet of the Municipal Economy at the TsIK of the USSR). From 1937 he has been conducting the Sector of Municipal Transport at the Akademiya kommunal nogo khozyaystva im. Pamfilova (Academy of Municipal Economy imeni Pamfilov). Besides, he is working as a pedagogue.

Card 1/3

CIA-RDP86-00513R001962410019-8" **APPROVED FOR RELEASE: 09/19/2001** 

V. G. Sosyants

SOV/105-59-5-25/29

He started his activity as a pedagogue in 1929 at the Institut narodnogo khozyaystva im. Plekhanova (Institute of Political Economy imeni Plekhanov) where he organized and gave lectures on municipal electric transportation. Later on he also worked at the Moskovskiy energeticheskiy institut (Moscow Power Engineering Institute) and other institutes. He published a number of scientific papers, text books, and manuals. In 1923 he organized the 1st All-Region Streetcar Conference. He was a member of the Presidim of the Postoyannoye byuro vsesoyuznykh tramvaynykh s"yezdov (Permanent Office of the All-Union Streetcar Congresses), of the Vsesoyuznoye nauchnoye inzhenernotekhnicheskoye obshchestvo gorodskogo transporta (All-Union Scientific Technical Society of Municipal Transportation). Since 1954 he has been Deputy President of the Central Executive Committee of the Nauchno-tekhnicheskoye obahchestvo sanitarnoy tekhniki i gorodskogo khozyaystva (Scientific-technical Society of Sanitary Engineering and Municipal Economy). At the same time, he is Deputy President of the Section of Transportation of the Moskovskoye gorodskoye otdeleniye Vsesoyuznogo obshchestva po rasprostraneniyu politicheskikh i nauchnykh znaniy (Moscow Municipal Department of the All-Union Society for the Propagation of Political and Scientific Education), as well as a member of the Commission for the Reorganization of Municipal Trans-

Card 2/3

V. G. Sosyants

507/105-59-5-25/29

portation at the Mosgorispolkom, of the Tekhnicheskiy sovet Ministerstva kommunal nogo khozyaystva RSFSR (Technical Council of the Ministry of Municipal Economy of the RSFSR), of the Uchenyy sovet Akademii kommunal nogo khozyaystva (Scientific Council of the Academy of Municipal Economy) and of the Tekhnicheskiy sovet Mosgorispolkom (Technical Council of the Mosgorispolkom). He bears the Badge of Honor and various medals. There is 1 figure.

Card 3/3

YEFREMOV, I.S., doktor tekhn.nauk, prof.; NIKOLAYEV, I.I.;
NOVOKHATSKIY, A.F., inzh.

Review of D.K. Minov's book "Mechanical section of electric rolling stock." Elektrichestvo no.10:93-95 0 '60. (MIRA 14:9)

1. Chlen-korrespondent AN SSSR (for Nikolayev).
(Electric railroads--Rolling stock)
(Minov, D.K.)

YEFREMOV, I.S., doktor tekhn.nauk; GUSHCHO-MALKOV, B.P., inzh.

Nonstepping control system with a carbon controlling resistance.
Vest. elektroprom. 31 no.11:27-30 N '60. (MIRA 13:12)

(Street railways)

THE THE PERSON OF THE PERSON O

YEFREMOV, I.S., doktor tekhn. nauk; REKITAR, R.A., inzh.;

ROZENBERG, S.V., kand. ekon. nauk; BLATNOV, M.D., kand.
tekhn. nauk; VIL'KONETSKIY, M.S., inim.; TOMILIN, A.I., inzh.;
POPELYASH, V.N., inzh.; ZAGAYHOV, N.A., kand. tekhm. nauk;
FINKEL'SHTEYN, B.S., inzh.; MARIHOV,I.A., inzh.; ISTRATOV, V.P.,
inzh.; MARGOLIN, I.S., inzh.; ENGEL'S, G.G., inzh.; ANTONOV,
V.A., inzh.; SOKOLOV, V.D., inzh.; KLESHCHINSKIY, B.K., inzh.;
IL'INSKIY, A.I., retsenzent; PAPKOV, N.G., retsenzent; SHIRNOV,
G.M., retsenzent; SHPOIYANSKIY, M.N., otv. red. toma; VOLOCHNEV,
V.N., red.; TROFIMOV, A.N., red.; RACHEVSKAYA, M.I., red. izd-va;
LELYUKHIN, A.A., tekhn. red.

[Technical manual on city electric transportation in three volumes] Tekhnicheskii spravochnik po gorodskomu elektrotransportu v trekh tomakh. Redkollegiia: V.N.Volochnev, A.N. Trofimov, M.N.Shpolianskii. Moskva, Izd-vo M-va kommun. khoz. RSFSR. Vol.1. [City electric transportation (general part)] Gorodskoi elektricheskii transport (obshchaia chast'). Otv. red. toma M.N.Shpolianskii. 1961. 726 p. (MIRA 15:4) (Streetcars)

YEFREMOV, I.S., doktor teks a nauk, prof.

Transportation problems in the metropolitian area of Moscow. Gor. khoz. Mosk. 35 no.2:3-5 F '51. (MILA 14:2) (Megapy--Tyansit systems)

YEFREMOV, Ivan Semenovich; MARKOVNIKOV, V.L., doktor tekhn. nauk, nauchnyy red.; TRAKHTMAN, L.M., kand. tekhn. nauk, dots., nauchnyy red.; OTOCHEVA, M.A., red. izd-va; LELYUKHIN, A.A., tekhn. red.

[Trolley buses; theory, design and construction] Trolleibusy; teoriia, konstruktsiia i raschet. Izd.2., ispr. i dop. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1962. 494 p. (MIRA 15:7) (Trolley buses)

YEFREMOV, I.S., doktor.tekhn.nauk, prof.; KOSAREV, G.V., kand.tekhn.nauk, dotsent

High-speed automatic group control system of the coupled TS-1 trolley bus. Elektrichestvo no.5:54-60 My '62. (MIRA 15:5)

 Moskovskiy energeticheskiy institut. (Trolley buses)

YEFREMOV, I.S., doktor tekhn.nauk, prof.; ZAGAYNOV, N.A., kand.tekhn.nauk; NIKOL'SKIY, I.K., inzh.

Study of the load characteristics of semiconductor power rectifiers. Elektrichestvo no.12:59-63 D \*62. (MIRA 15:12)

1. Moskovskiy energeticheskiy institut.
(Electric current rectifiers)

YEFREMOV, Ivan Semenovich; MOLOLYKH, I.A., red.; TIKHONOVA, I.A., red.izd-va; KHENOKH, F.M., tekhn. red.

[Electrical equipment of trolley buses] Elektricheskoe oborudovanie trolleibusov. Izd.3., ispr. i dop. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 335 p. (MIRA 17:1)

YEFREMOV, I.S., doktor tekhn. nauk, prof.

Development of electric converters and urban transport power supply systems. Elektrichestvo no.6:7-12 Je '63. (MIRA 16:7)

1. Moskovskiy energeticheskiy institut.

(Electric power distribution) (Street railways)

(Electric current converters)

TEFRENCY, I.S.; MINOV, D.K.; PETROY, I.I.; ROZENFEL'D, V.Ye.; SVENCHARSKIY, A.D.; SOYOLOY, M.M.; MUFRYANSKIY, N.A.; CHILIKIN, M.G.

Aleksandr Dmitrievich Stepanov, 1904-; on his 60th birthday.

Elektrichestvo no.9:93 S 164. (MIRA 17:10)

YEFREMOV, I.S., doktor tekhn. nauk; PEDENKO, A.I., inzh.

Dynamic indices of new types of municipal electric rolling stock.
Elektrotekhnika 35 no.10:27-28 0 '64. (MIRA 17:11)

YEFREMOV, I.S., doktor tekhn. nauk, prof.; ZAGAYNOV, N.A., kand. tekhn. nauk; NIKOL'SKIY, I.K., kand. tekhn. nauk; CHIRVINSKIY, V.M., inzh.

Thermal resistance of silicon power rectifiers. Elektrichestvo no.2:42-45 F '65. (MIRA 18:3)

1. Moskovskiy energeticheskiy institut.

YEFREMOV, Ivan Semenovich; VOLKOV, Andrey Fedotovich; ZAGAYNOV, Nikolay Alekseyevich; NIKOL'SKIY, Igor' Konstantinovich; TIKHOMIROV, Sergey Semenovich; CHERVINSKIY, Vladirir Mikhaylovich; TCMLYAHOVICH, D.K., red.

[Semiconductor power rectifiers in municipal transport] Poluprovodnikovye silovye preobrazovateli na gorodskom transporte. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 82 p. (MIRA 17:9)

YEFREMOV, Ivan Semenovich, doktor tekhn. nauk, prof.; KOBOZEV, Vadim Mikhaylovich, kand. tekhn. nauk; GUSHCHO-MALKOV, Boris Petrovich, kand. tekhn. nauk, red.

[Design and calculation of the mechanical equipment of trolleybuses; textbook for term and diploma projects for students specializing in "City electric transportation"] Proektirovanie i raschet mekhanicheskogo oborudovaniia trolleibusov posobie dlia kursovogo i diplomnogo proektirovaniia studentam spetsial nosti "Gorodskoi elektricheskii transport." Moskva, Energ. in-t, 1964.
238 p. (MIRA 18:1)

YEFREMOV, K., instruktor profilaktiki (Manturovo, Kostromskaya oblast')

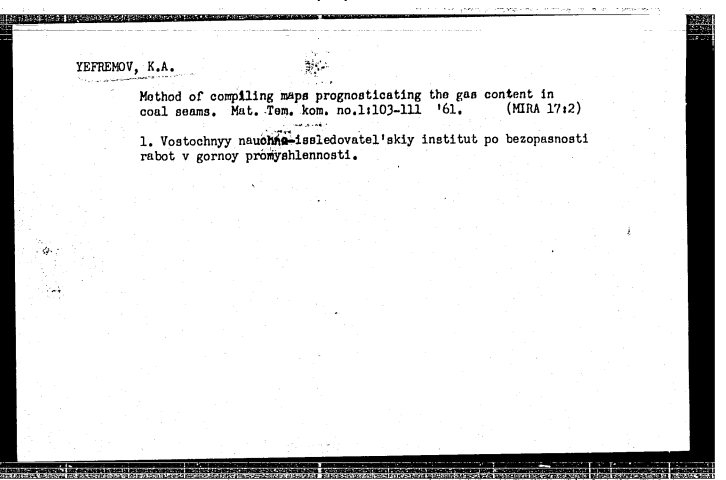
A supernumerary position. Pozh.delo 5 no.4:27 Ap '59.

(MIBA 12:5)

(Manturovo (Kostroma Province)--Firemen)

YEFREMOV, K.A., BARKHATOVA, V.I., ADAMENKO, I.A.

Determining the gas content in coal seams during exploratory operations in the Kuznetsk Basin. Vop. bezop. v ugol'. skakh. 1:131-146 '59. (MIRA 17:12)



YEFREMOV, K.A., kand.tekhn.nauk

THE STATE OF THE PROPERTY OF T

Gas conditions in coal mines and the classification of mines by gas concentration. Bezop.truda v prom; 7 no.2:4-6 F 163. (MIRA 16:2)

1. Vostochnyy nauchno-issledovatel skiy institut po bezopasnosti rabot v gornoy promyshlennosti.

(Mine gases)

YEFREMOV, K.A.; KOLOTOVKIN, L.D.

Sources of gas liberation in Kuznetsk Basin mines during the use of the long pillar system along the strike. Nauch. soob. VostNII no.3:48-56 '63. (MIRA 17:5)

Bukin, I.V.; YEFREMOV, K.A.

Basic requirements of materials in geological reports on the gas content of coal seems. Ugol' 39 no.7:57-60 J1 '64.

(MIRA 17:10)

1. Moskovskiy geologorazvedochnyy institut imeni S. Ordzhonikidze (for Bukin). 2. Vostochnyy nauchno-issledovatel'skly institut po bezopasnosti rabot v gornoy promyshlennosti (for Yefremov).

### "APPROVED FOR RELEASE: 09/19/2001 CIA-

CIA-RDP86-00513R001962410019-8

ACCESSION No. ANDOUGHE

SOURCE: Ref. zh. Geodeziya. Otd. vyp., Abs. 11.52.220

34 34 B

AUTHORS: Yefremov, K. I.

TITLE: On the accuracy of geodetic operations in gravimetric surveying

CITED SOURCE: Tr. Novosib. in-ta inzh. goed., aerofotos"emki i kartogr. v. 17, no. 2, 1964, 103-111

TCPIC TAGS: gravimetric surveying, goodetic operations, gravity anomaly

TRANSLATION: The author examines the influence of errors in the coordinates and allowances for the relief on the position of the isoanomalies on the map, for different horizontal gradients of the force of gravity, as well as the necessary accuracy with which the heights of gravimetric points must be determined, and also the average elevation of the zone when corrections for their relief are taken into account. The author considers it advantageous to reduce the accuracy with which the heights of the gravimetric points are determined, and to compensate for this by a more precise determination of their coordinates. Bibliography, 8 titles.

Card 1/2

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l 26499-65 Accession III: Ar5003642		
See also RZh, 1963, 8.52.224. A. Yu.		
SUB CODE: ES ENCL: CO		
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Card 2/2		

EYKHOVSKIY, Izrail' Adol'fovich; YEFREMOV, K.P., kand. tekhn. nauk, retsenzent; LARKIN, N.N., kand. tekhn. nauk, retsenzent; YEGOROV, S.A., nauchn. red.; MISHKEVICH, G.I., red.; SHISHKOVA, L.M., tekhn. red.

[Atomic submarines] Atomnye podvodnye lodki. Izd.2., perer. i dop. Leningrad, Sudpromgiz, 1963. 230 p. (MIRA 17:1)

(Atomic submarines)

YEFREMOY, L.n.

USSR/Electricity - Communication wires

Card 1/1

Pub. 133 - 8/23

Authors

Efremov, L. A., Chief, and Terenin, V. N., Engineer at the Berislav

Communications Center

Ti.tle

Splicing bimetallic wires

Periodical : Vest. svyazi 11, page 15, Nov 1954

Abstract

sults.

A dependable method of splicing timetallic wire, frequently used for replacing the old type 3 mm copy or wire in communication lines, is proposed. The method consists in extending the ends of the wires to be spliced, somewhat beyond the sopper-tube sleeve slipped over the wire ends. The wire ends, which ire extended beyond the copper sleeve for a length no less than the dimeter of the wires, are then bent back over the connecting sleeve. The vires and sleeve are then twisted through 1turns. Tests have proven this method to give highly satisfactory re-

Institution:

Submitted:

PERREMOV, L. A. S. YEVREMOV, L.A.; VOZNESENSKIY, S.G.

Quality of poles for communication lines and increasing their durability. Veat.sviazi 14 no.1:32 Ja \*54. (MIRA 7:5)

1. Starshiy bukhgalter Mlynovskoy kontory svyazi Rovenskoy oblasti (for Bondarchuk). 2. Wachal'nik Berislavskogo LfU Khersonskoy oblasti (for Yefremov). 3. Zamestitel\* nachal'nika Zavolzhskogo LfU Saratovskoy oblasti (for Voznesenskiy). (Telegraph lines)

GERSHGAL, David Abramovich; YEFFEMOY, Leonid Alekseyevich; LYUBIMOV, N.G., otv.red.; KONDRAT'YEVA, M.A., tekhn.red.; IL'INSKAYA, G.M., tekhn.red.

[Detonating devices and metering equipment for electric blasting]
Vzryvnye mashinki i izmeritel'nye pribory dlia elektrovzryvaniia.
Moskva. Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960.

(MIRA 13:12)

(Detonators) (Blasting)

YEFREMOV, L.A., inzh.

Foreign mechanization of charging and stemming boreholes. Vzryv. delo no.51/8:412-426 63. (MIRA 16:6)

1. Institut gornogo dela imeni A.A. Skochinskogo. (Blasting-Equipment and supplies)

YEFREMOV, L.V., inzh.

Nomograms for the determination of torsional vibrations in the design of shaft lines. Sudostroenie 29 no.11:21-23 N '63. (MIRA 16:12)

YEFREMOV, L.V., inzh.

Forced torque oscillations of the shafts of diesel power systems. Energomashinostroenie 11 no.10:1/-16 0 165.

(MIRA 18:11)

KARPOVICH, Vladislav Anatol'yevich. Prinimal uchastiye YEFREMOV, L.V., 'nzh.; NERUS, K.I., inzh., retsenzent; KATSMAN, F.M., retsenzent; IOCODIN, L.L., nauchn. red.; MIKNOV, Yu.I., red.

[D esel engine plants with controllable pitch propellers] Dizel'nye ustanovki s vintami reguliruemogo shaga. Leningrad, "Sudostroenie," 1964. 203 p. (MIRA 17:8)

14(3)

SOV/176-58-7-11/17

AUTHORS:

Yefremov, M., Lieutenant Colonel; Radik, I., First Lieutenant; Tenson, Kh. and Reynik, Ya.

TITLE:

Fittings for the Assembly of Corrugated Steel Parts (Prisposobleniya dlya sborki konstruktsiy iz elementov

volnistoy stali)

PERIODICAL:

Voyenno-inzhenernyy zhurnal, 1958, Nr 7, pp 30-32(USSR)

ABSTRACT:

The authors describe the tightening and supporting devices used in tightening parts of steel material used in the construction of shelters. Sergeant D.A. Zaytsev of Moscow Military District proposed a lever of 20-25 mm in diameter, at one end of which are 5 lugs (1 on top and 4 below) with an adjustable hub on top about 10 mm.in diameter intended to catch the edge of the opposing element (a steel plate). This device is shown in a drawing (Figure 1). Similar devices were invented and used by other units (not sta-

ted) (Figures 2 and 3). There are 5 sets of diagrams.

Card 1/1

ACC NR: AR6035386 UR/0398/66/000/009/A023/A024 SOURCE CODE: AUTHOR: Yefremov, L. V. TITIE: Some questions involved in the investigation of torsional vibrations of propeller shafting of commercial ships SOURCE: Ref. zh. Vodnyy transport, Abs. 9A147 REF SOURCE: Sb. Rybolovn. flot. T. 2, L., Sudostroyeniye, 1965, 338-345 TOPIC TAGS: ship component, vibration analysis, propeller blade, fishing ship ABSTRACT: The "Giprorybflot" Institute (SSSR) has carried out investigations in more than ten ships on the effect of the pitch of an adjustable-pitch screw, on torsional oscillations. When the blade position varies from zero to its nominal value, the moment of inertia of the screw increases by approximately 10 - 20% as a result of the attached water. This leads to a change in the waveform of the single-node vibrations decreasing the frequency of the free oscillations by 4 - 6% and the first-mass amplitudes and the stresses due to resonant oscillations by 50% and more. The waveform and frequency of the two-node vibrations remain practically unchanged. The forced oscillations increase. The norms of permissible stresses due to torsional oscillations, drafted for transport ships, should be modified for fishing-processing ships, since the latter are operated for longer times with the fishing equipment running at reduced speeds. Norms for the stresses are proposed in fractions of the fatigue limit of the material of the shaft during torsion. Recommendations are made on the design of pro-UDC: 629.12:624.021.09-752 Card

ACC NR. AR6035386  peller shafting to many), and a nomograte single-node an of abstract]	opwerate with engines constructed by the Liebknecht plant (E. Geram and a formula are presented for determining the frequency of the determining the determinin	
SUB CODE: 13		

LCKSHIN, V. A., BIL', V. S., YEFRENCY, M. A.

Steam Boilers

Increasing the work reliability of high-pressure boilers. Rab. energ. 2 nc. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952. Unclassified.

#### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962410019-8

YEFREMOV, M. A.

USSR/Engineering - Combustion, Coals

May 52

"Combustion of Anthracite Dust and Its Mixture With Lean Coal," A. N. Lebedev, Cand Tech Sci, I. I. Volkov, Jr Sci Worker, and M. A. Yefremov, Engr. Combustion Lab, TETs.
Mosenergo (Steam-Elec Power Sta, Moscow Regional Elec Power Admin)

"Iz v-s Teplotekh Inst" No 5, pp 17-20

Describes expts for combustion of Donets anthracite dust in pure state and mixed with lean coal, in shielded furnace with corner burners and without any ignition belt, by 2-stage method developed at VTI. Exptl data obtained permit establishing optimum distribution of air required in each stage of combustion process. Boiler furnace of TETs under operating conditions was used for expts.

231739

TEPREMOV, The

- 1. KISELEV, P. I.; KISELEV, A. M., Eng.; YEFREMOV, M. A.
- 2. USSR (600)
- 4. Coal, Pulverized
- 7. Pulverizing poor grade coal with small ball charge. Izv. VTI 21 no. 9, 1952

9. Monthly List of Russian Accessions, & Library of Congress, January 1953. Unclassified.

MENZHERITSKIY, A.I.; OSIPOV, A.V.; YFFREMOV, M.D.; KRUKOVSKIY, Yo.V.; SHLUGER, N.A.; REPSHILI, A.P.; MITSKEVICH, V.M.; MIKIRTUCHEVA, Z.V.; POLONSKIY, V.V.; OBOTOVA, M.N.; SEMENOVSKIY, A.A.; GARASEVICH, G.I.; VAYNBERG, Ye.I.; DOMNICH, A.M.; LEVCHENKO, V.L.; RAFALISON, V.D.; ROMANENKO, Ye.I.; SHPINER, Ye.I.; TEKLIN, V.G.

Innovations. Bum. i der. prom. no.2:58 Ap-Je '65.

(MIRA 18:6)

YEFREMOV, M.G.; TER-GALUSTOV, S.A.; SAMOYLOVICH, S.Ya., nauchnyy redaktor; TOKAR; A.M., tekhnicheskiy redaktor

e divinistrati e di ser escreta l'escrita del constant de l'escrita de l'escrita de l'escrita de l'escrita de La constantica de l'escrita de l'escr

[Boring and cementing with clay solution for deep-set supports]
Opyt burenia i betonirovania pod glinistym rastvorom dlia opor glubokogo zalozheniia. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 50 p. [Microfilm] (MLRA 7:10)
(Foundations) (Boring)

YEPREMOV, M.G.

Vibrater method of drilling exploratory boreholes. Trudy HII esn.i fund no.28:4-31 '56. (MERA 9:9)

(Bering machinery)

YEFRILOV, E.G., Cand Tach Sci-(diss) "Vibration method of putting goology prospecting wells for construction purposes." Mos, 1952. 16 pp (Acad of Building and Archtecture USSR. Sci Res Inst of Foundations and Maintenant Constructions NIIOSP), 110 copies (KL, 26-58, 109)

-63-

YEFREHOV, Mikhail Grigor yevich; BORSHCHEVSKAYA, N.M., red.izd-va;

[Vibration method for sinking geological exploratory wells]
Vibrometod prokhodki geologorazvedochnykh skvazhin. Moskva,
Gos. izd-vo lit-ry po stroit. i arkhit., 1958. 41 p. (MIRA 11:5)
(Boring machinery)

YEFREMOV. M.G. inzh.; BARKAN, D.D., prof., doktor tekhn.nauk; MUNITS, A.P., red.izd-va; BOROVNEV, N.K., tekhn.red.

[Information on the vibration method of boring geological test holes for building purposes] Ukazaniia po vibrometodu prokhodki geologorazvedochnykh skvazhin v stroitel'nykh tseliakh. Moskva. 1958. 51 p. (MIRA 12:3)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut osnovaniy i podsemnykh soorusheniy.

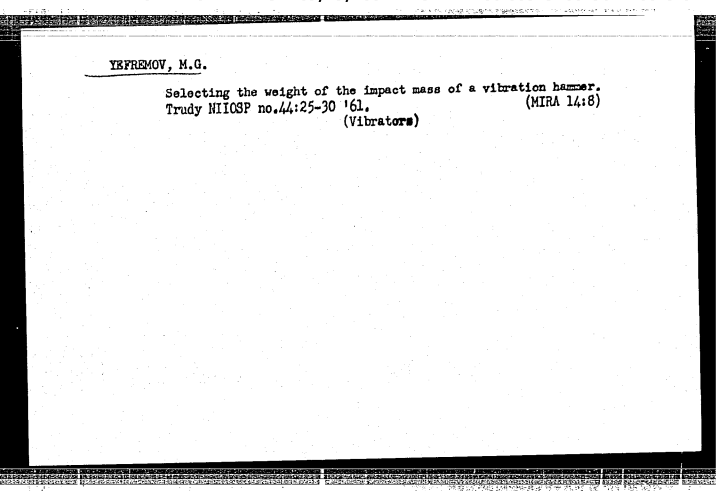
(Boring machinery)

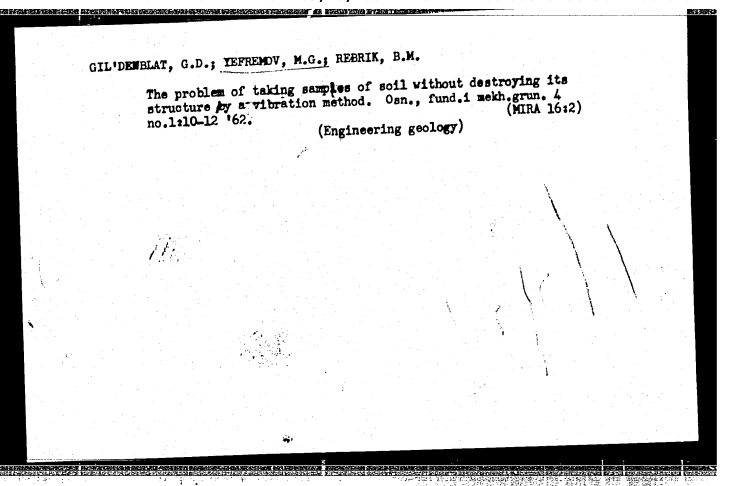
 YEFREMOV, M.G.

Studying the work of vibration harmers used in geological prospecting. [Trudy] NIIOSP no.32:5-27 '58. (MIRA 12:2) (Rock drills--Vibration)

TEFREMOV, M.O.

Comparative testing of soil samples obtained by vibration drilling and pitting. [Trudy] NIIOSP no.32:28-41 '58. (MIRA 12:2) (Soils--Testing) (Rock drills---Vibration)





#### "APPROVED FOR RELEASE: 09/19/2001 CIA

CIA-RDP86-00513R001962410019-8

YEFFEMOV, M.G.; SMORODINOV, M.I.

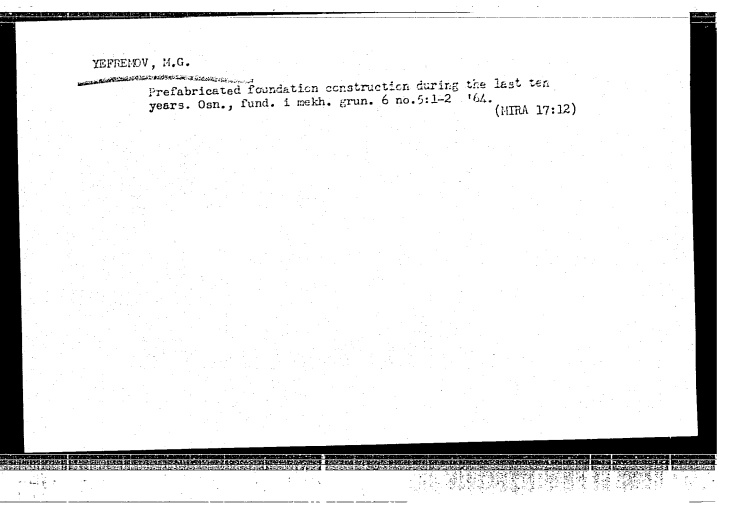
For further improvement of the organization and mechanization of foundation construction work in large-panel construction. of foundation mekh.grun. 4 no.551-2 162. (MIRA 15:12) (Foundations) (Precast concrete construction)

SOKOLOV, N.M., doktor tekhn. nauk; MARTUPOL'SKIY, G.M., kand. tekhn. nauk; SOROCHAN, Ye.A., kand. tekhn. nauk; FUKSON, M.N., kand. tekhn. nauk; YEFREMOV, M.G., kand. tekhn. nauk, retsenzent; ZHURAVLEV, B.A., red.; SHEVCHENKO, T.N., tekhn. red.

[Foundation engineering] Osnovaniia i fundamenty. [By] N.M. Sokolov i dr. Moskva, Gosstroiizdat, 1963. 295 p. (MIRA 16:12)

(Foundations)

YEFREMOV, M.G.; KONOVALOV, P.A.; MIKHEYEV, V.V. Distribution of deformations in layers of a clay and sand bed being compacted; from field experiment material. Osn., fund. i mekh.grun. 5 no.6:5-7 163. (MIRA 16:12)



NUDELIMAN, L.A.; YEFREMOV, M.G.; ZHULIN, V.Ya. Introduce greater economy and industrialization in the laying of foundations in rural construction. Osn., fund. i mekh. grun. 7 no. 6:1-2 '65.

and the second experience of the second section of the second second second second second second second second

7 no. 6:1-2 165.

CIA-RDP86-00513R001962410019-8" APPROVED FOR RELEASE: 09/19/2001

YEFREMOV, M.I.; ZYKOV, Yu. V.

Switching-over of automatic block systems in the Moscow-Ryazan electrified district. Avtom., telem.i sviaz 4 no.2:25-28 F '60. (MIRA 13:6)

1. Nachal'nik otdela spetsializatsii, tsentralizatsii, blokirovki i svyazi Moskovsko-Ryazanskogo otdeleniya Moskovskoy dorogi (for Yefremov). 2. Starshiy inzhener otdela spetsializatsii, tsentralizatsii blokorovki i svyazi Moskovsko-Ryazanskogo otdeleniya Moskovskoy dorogi (for Zykov).

(Electric railroads--Signaling)

SHMYREV, Aleksandr Georgiyevich; VAKHNIN, M.I., doktor tekhn. nauk, prof., retsenzent; YEFREMOV, M.I., retsenzent; MARENKOVA, G.I., inzh., red.; KHITROVA, N.A., tekhn. red.

[Handbook on automation and remote control on railroads]
Spravocinik po zheleznodorozhmoi avtomatike i telemekhanike.
Moskva, Vses. izdatel'sko-poligr. ob"edinenie M-va putei
soobshcheniia, 1962. 311 p. (MIRA 15:3)
(Railroads) (Automation) (Remote control)

Yestemov, N. 3. "The specifications of logu and sawn timber, as sketors setermining the length of the sawnilling shoo in planning", Sbornik mauch.-issled. rabot (Arrhang lesoterhn. in-t im. Knybysheva), 11, 1947, p. 5-12.

So: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

Yefremov, M. S. "Productive-technological flows in the saxmilling shop", Shornik nauch.-issled. rabot (Arkhang. lesotekhm. in-t im. Knybycheva), 11,

So: U-)2(1, 10 April 53, (Lotopis 'Zhuenal 'nykh Stetey, No. 12, 1949).

1948, p. 21-28.

YEFREMOV, Mikhail Timofeyevich; KOZHEVNIKOVA, V.A., red.; STRAKHOV, N.I., red.; YASHEN'KINA, Ye.A., tekhn.red.

[Seven-year plan of Kuybyshev Province] Semiletnii plan Kuibyshevskoi oblasti. Kuibyshev, Kuibyshevskoe knizhnoe izd-vo, 1959. 128 p. (MIRA 13:2)

1. Pervyy sekretar' Kuybyshevskogo obkoma Kommunistichoskoy partii Sovetskogo Soyuza (for Yefremov). (Kuybyshev Province--Economic policy)

ZASYAD'KO, A.F.; KUCHERENKO, V.A.; PAVLENKO, A.S.; GRISHMANOV, I.A.;

WROLOV, V.S.; SHASHKOV, Z.A.; XEFREMOV, M.T.; SMIRHOV, M.S.;

CHIZHOV, D.G.; MOVIKOV, I.T.; HOSOV, R.P.; ASKOCHENSKIY, A.H.;

NEKRASOV, A.M.; LAVREMENKO, K.D.; TARASOV, N.Ya.; GABDANK, K.A.;

LEVIN, I.A.; GINZBURG, S.Z.; ALEKSANDROV, A.P.; KOMZIN, I.V.;

OZEROV, I.N.; SOSNIN, L.A.; BELYAKOV, A.A.; NAYMUSHIN, I.I.;

INYUSHIN, M.V.; ACHKASOV, D.I.; RUSSO, G.A.; DROBYSHEV, A.I.;

PLATONOV, N.A.; ZHIMERIN, D.G.; PROMYSLOV, V.F.; ERISTOV, V.S.;

SAPOZHNIKOV, F.V.; KASATKIN, M.V.; ALEKSANDROV, M.Ya.; KOTILEVSKIY, D.G.

Fedor Georgievich Loginov; obituary. Elek.sta. 29 no.8:1-2

Ag '58. (MIRA 11:11)

(Loginov, Fedor Georgievich, 1900-1958)

SHCHERBAKOVA, G.S.[Shcherbakova, H.S.]; TITARENKO, G.R.[Tytarenko, H.R.]; YERRENOV, M.V.[IEfremov, M.V.], red.; SAVCHENKO, M.S., tekhn. red.

[Cucumbers]Ochirky. Kyiv, Derzhsil'hospvydav URSR, 1961. 95 p. (MIRA 15:11)

(Ukraine—Cucumbers)

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GORSKIY, O.I. [Hors'kyi, O.I.], agronom; NASUSHKIN, A.I., insh.;
ALEKSEYEVSKIY, Ye.Ye.[Alieksieievs'kyi, IE.IK.], red.;
[KFREMOV, M.V., red.; GULENKO, O.I. [Hulenko, O.I.]; tekhm. red.

[Let's transform bogs into fertile lands] Peretvorymo bolots
v rodiuchi zemli. Kyiv, Derzhsil'hospvydav URSR, 1960. 230 p.

(Ukraine—Drainage)

(Ukraine—Drainage)
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MEDVEDEVA, Galina Stapanovna[Nedviedieva, H.S.]; YEFREMOV, M.V.

[Effremov, M.V.], red.; SAVCHENKO. M.S., tekhn. red.

[Tomatoes]Pomidory. Kyiv, Derzhsil'hospvydav URSR, 1961.
121 p. (MIRA 15:11)

(Ukraine—Tomatoes)

SAVCHENKO, Yevgeniy Nikolayevich; YEFREMOV, M.V. [IEfremov, M.V.], red.; GULENKO, O.I. [Hulenko, O.I.], tekhn. red.

[Manual of toxic chemicals] Dovidnyk po otrutokhimikatakh. Kyiv, Derzh. vyd-vo sil's'kohospodars'koi lit-ry URSR, 1961. 327 p. (MIRA 14:11)

(Insecticides)

VESELOVSKIY, Ivan Vasil'yevich[Veselovs'kyi, I.V.], dots.;
MIKHALOVSKIY, A.G.[Mykhalovs'kyi, A.H.], prof., red.;
YEFREMOV, M.V., red.; VERNIK, G.V.[Vernik, H.V.], tekhn.
red.

[Herbicides and their use in agriculture] Herbitsydy ta ikh zastosuvannia v sil's'komu hospodarstvi. Kiev, Derzhsil'-hospvydav URSR, 1964. 50 p. (MIRA 17:3)

BASOV, Ivan Ivanovich, kand. sel'khez. rauk; YEFRIMOV, M.V., red.

[Chemistry as a powerful means in the development of farm production] Khimiia - mohutnii zasib rozvytku sil's'ko-hospodars'koho vyrobnytstva. Kyiv, Urozhai, 1964. 43 p. (MIRA 17:11)

 KAZAKOV, I., brigadir slesarey-naladchikov; YEFREMOV, N., brakovshchik Let's change the procedure for setting up temporary disability benefits. Sov.profsoiuzy 7 no.22:41 N 159. (MIRA 12:12) 1. Moskovskiy chugunno-liteynyy zavoda imeni Voykova. (Moscow--Employers' liability)

YEFREMOV, N.

Ways of increasing the speed and the advantageousness of "Rossiia"-type diesel-electric motorships. Rech.transp 21 no.4:46 Ap '62. (MIRA 15:4)

1. Nachal'nik Sluzhby sudovogo khozyaystva Yenisyeskogo
parokhodstva.
(Ship propulsion, Electric) (Motorships—Cost of operation)

	565, 37 35:868, 1:85, 011, 56	<b>-</b>
	AUTHOR: Yefremov, T. A. Th	a
	TITLE: Experience with the TNB-2 unit	
	SOURCE: Maslozhirovaya promyshlennost <sup>1</sup> , no. 7, 1965, 43	
	TOPIC TAGS: soap production, chemical equipment	
Ī	ABSTRACT: At the Leningradskiy kombinat sinteticheskikh moyust chykh sredsty, myta i zhelatina imeni Karpova (Leningrad Combine of Synthetic Wetting Agents, Soap, and Gelatic), a TNB-2 soap-beiling unit was put into aervice at the end of lent and	
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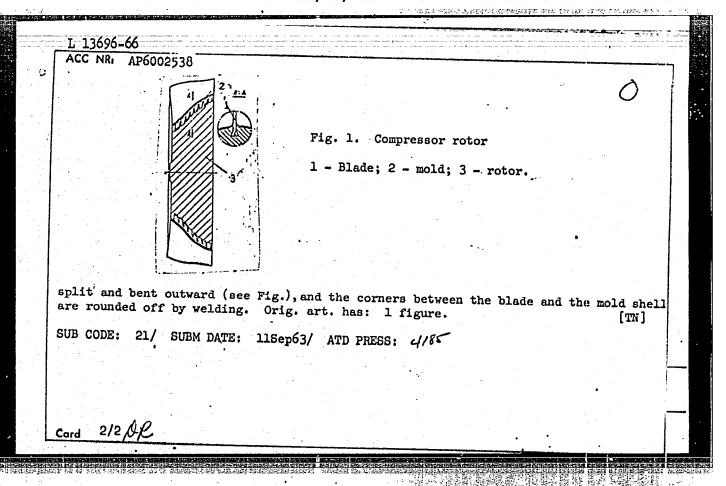
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cities come to 42.9 thousand t no longers the authors to con LEgure.	d soap and 327 tons of liquid car ons and 669 tons, respectively. commend its adoption to disser-	factories. Strig. art. 145						
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	L 13696-66 EPA/EWT(1)/EWP(f)/T-2 WW
	ACC NR: AP6002538 SOURCE CODE: UR/0286/65/000/023/0039/0040
	INVENTOR: Moskalev, Yu. V.; Dubrovskiy, D. M.; Pyatilyshnev, V. S.; Yefremov, N. D. Mel'nikov, I. G.
	ORG: none
	TITLE: Method of manufacturing mixed-flow compressor rotors. Class 27, No. 176657
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 39-40
	TOPIC TAGS: compressor rotor, compressor blade, gas turbine
	ABSTRACT: An Author Certificate has been issued for a method of making compressor rotors for low-power gas turbine units by casting. In this process the metal is poured into a special mold with pre-positioned press-forged blades. The mold is a metal shell with openings for fitting the blades and it becomes a part of the rotor. To improve the aerodynamic characteristics of the blade passages, the blade roots are
_ L	Card 1/2 UDC: 621.515-226.2.002.2

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# CIA-RDP86-00513R001962410019-8



S/146/62/005/006/004/006 D201/D308

13,2500

Yefremov. H.I.

TITLE:

.UTHOR:

Theory of invariance of inertial systems designed

by the analytical method

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Priborostroy-

cniye, v. 5, no. 6, 1962, 77-84

TEXT: The author considers inertial systems in which the position is determined by integration of the velocity or by double integration of the acceleration of the object. Invariance of such systems with respect to horizontal accelerations of the controlled object and arbitrary deviations of the stabilizing gyroscope are investigated. Formulas for analytical errors, which take into account the time constant of the platform stabilizing circuit, are derived. The inertia of the circuit, stabilizing the vertical, results in that the invariance of the inertial system with respect to the horizontal acceleration is only partial. If the analytical and real radii of curvature do not coincide, the error contains a term which

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Card 1/2

S/146/62/005/006/004/006 D201/D308

Theory of invariance ...

depends on the analytical coordinate itself. The system may be made invariant with respect to the deviation of the stabilizing gyroscope by applying a sidercal correction in the form of a specially shaped signal to the input of the first integrator, the velocity and acceleration analytical errors being unequal. The correction signal makes it possible to avoid cumulative errors, but does not result in the invariance of these errors with respect to the gyroscope deviations. The analysis applies to terrestrial inertial navigation systems, assuming that its sensing elements are placed in two planes perpendicular to each other, and that these elements are symmetrical and do not affect each other. There are 3 figures.

ASSOCIATION:

Voyenno-morskaya ordena Lenina akademiya (Naval

'Order of Lenin' Academy)

SUBMITTED:

March 20, 1962

Card 2/2

IEFREMOV, N.I., dotsent, kand.tekhn.nauk, inzhener-kapitan 3-go ranga
Autonomous navigation system for the control of rocket flights.
Mor.sbor. 46 no.5:66-70 My '63. (MIRA 16:4)
(Rockets (Aeronautics)—Controls)
(Inertial navigation)

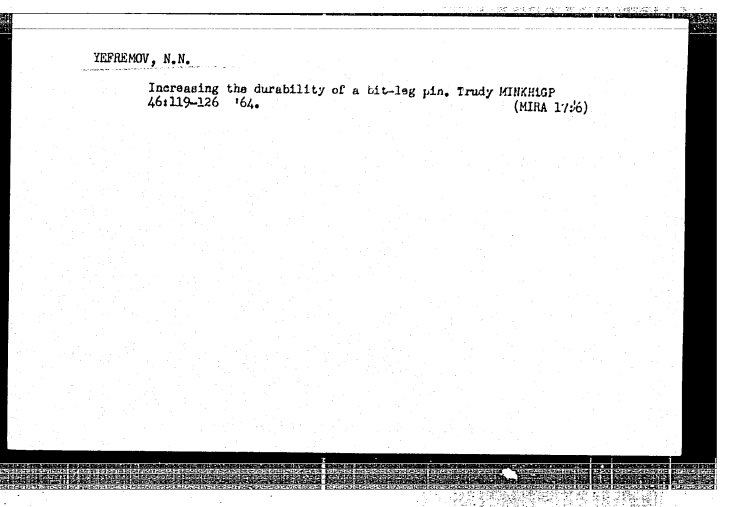
# YEFREMOV, N.I.

New methods of size preparation. Tekst.prom. 23 no.1:57-59 Ja '63. (MIRA 16:2)

1. Rukovoditel' tkatskoy gruppy Gosudarstvennogo instituta po proyektirovaniyu predpriyatiy tekstil'noy promyshlennosti, g. Ivanovo.

(Sizing (Textile))

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	Operating 6 kw cable networks. blek.sta.28 no.7:73-75 Jl 157.	
	(MLRA 10:9)	
- 1		

Ship repairs made by the crew. Rech. transp. 17 no.1:36-37 Ja '58.
(MIRA 11:3)

1. Machal 'nik sluzhby sudovogo khozyaystva Yeniseyskogo parokhodstva. (Ships--Maintenance and repair)

# Tellure of main engine bearings on diesel-electric vessels. Proizvetekh. sbor. no.1:64-70 159. (MIRA 13:9) 1. Yeniseyskoye parokhodstvo. (Marine diesel engines) (Bearings (Machinery))

### YEFREMOV, N.

How to avoid the failure of main engine bearings on "Rossiia"type diesel-electric motorboats. Rech. transp. 19 no.11:43 N 160.
(MIRA 13:11)

1. Nachal'nik sluzhby sudovogo khozyaystva Yeniseyskogo rechnogo parokhodstva.

(Marine diesel engines) (Bearings (Machinery))

YEFREMOV. N.

Hydraulic hook-type rudder. Rech. transp. 20 no. 1:48-49 Ja 161. (MIRA 14:2)

1. Starshiy inzh.-konstruktor Veliko-Ustyugskogo zavoda. (Steoring gear)

YEFREMOV, N.N.

Determining the optimum depth of surfacing of a slim tit shank.
Trudy MINKHiGP no.35:96-108 '61. (MIRA 14:11)

(Boring machinery) (Hard facing)

SHREYBER, G.K.; YEFREMOV, N.N.

Laboratory methods for testing the supports of drilling bits for durability. Mash. i neft. obor. no.1019-10 '64. (MIRA 18:1)

1. Moskovskiy institut neftekhimicheskoy i gazovey promyshlennosti im. akademika I.M. Gubkina.

YEFREMOV, N.P.

YEFREMOV, N.P.: IVANOV, G.M.; SHAPIRO, I.S.; BYCHKOV, D.V., doktor tekhnicheskikh mauk, professor, retsenzent; BASIAVSKIY, I.A., kandidat tekhnicheskikh mauk, redakter.

[Collection of problems in technical mechanics] Shermik sadach po tekhnicheskei mekhanike. Ped red. G.M. Ivanova. Leningrad, Gos. izd-ve lit-ry pe stroitel stvu i arkhitekture.

(MLRA 7:8)

(Mechanics, Applied--Problems, exercises, etc.)

VETREMED, H 5

AUTHOR: Yefremov, N.S. (Velikiye Luki)

47-58-1-20/35

TITLE:

A Battery of Capacitors for Computers of Inonizing Particles (Batareya kondensatorov dlya schëtchika ioniziruyushchikh chastits)

PERIODICAL:

Fizika v Shkole, 1958, # 1, pp 56-57 (USSR)

ABSTRACT:

As a source of high voltage is needed to demonstrate to the pupils a Geiger-Myuller counter, the author suggests the use of a battery of 3 capacitors; to use them in parallel when charging from a kenotron rectifier or from a dry battery, and in series, when discharging into the counter's tube. The author explains in detail the working of these circuits and illustrates them by drawings.

There are 2 diagrams.

AVAILABLE:

Library of Congress

Card 1/1

YEFREMOV, N.S. (g. Velikiye Luki)

Model of the optical system of an eye. Fiz.v shkole 23 no.1:55

Ja-F 163. (Optics-Models)

KOVAL', N.M., nauchnyy sotr., kand. sel'khoz. nauk; GERMAN, Ya.B., starshiy nauchnyy sotr.; BIRYUKOV, Yu.V., starshiy nauchnyy sotr.; MART'YANOVA, O.A., starshiy nauchnyy sotr.; SHASHKOV, I.G., nauchnyy rabotnik; KORSHAK, I.T.; EROZHEYT, M.F.; KUKHARCHUK, G.N.; YEFRELOV, N.V., red.; CHEREVATSKIY, S.A., tekhn. red.

[Technological charts for grape cultivation] Tekhnologicheskie karty po vozdelyvaniiu vinograda. Kiev, Gos.izd-vo sel'khoz. lit-ry USSR, 1961. 141 p. (MIRA 15:3)

1. Ukrainskiy nauchno-issledovatel skiy institut vinogradarstva i vinodeliya im. Tairova (for Koval', German, Biryukov, Mart'yanova). 2. Zakarpatskaya opytnaya stantsiya (for Shashkov). 3. Ministerstvo sel'skogo khozyaystva USSR (for Korshak, Brozheyt, Kucharchuk). (Ukraine-Viticulture)